

Central Asian Cotton Planting Progresses, by
A. Kuznetsov, 6 pp.
RUSSIAN, np. Sel'skogo Zeml'ya, Moscow, 15 Apr
1969, p 1.
J. RS 48013

Sci-Agric
June 69

A. Kuznetsov
301,691

Soviet Journalist Predicts Emergence of a
Free Africa in Spite of Imperialist Subversive
Actions, by V. Kudravtsev, 5 pp.
RUSSIA, per, Za Rubежem, No 22, 27 May/
2 Jun 1966, p. 9.
JPRG 36300

V. Kudravtsev

Africa
Pol
Jul 66

304,984

L. I. Kudrayashov

Conjugate Problem of Heat Exchange With Radiant
Heat Exchange Near Plate Surface, by L. I. Kudrayashov.
RUSSIAN, per, Izvestiya Vysshikh Uchebnykh Zavedenii.
Aviatsionnaya Tekhnika, No 1, 1969, pp 77-84.
NRC 72-14346-204

Jan 73

J. Kudeman

Study of Transition Period Between Power and Water
Minister in Somalia by Dr. Kudeman
CIA, 1971, Report No. 9, 1971, pp. 1-6-14
REF ID: A6725

June 72

Soviet View of Problems Confronting the
Organization of African Unity, by V. Kud-
ryavtsev, 5 pp.
HOSSIAH, op., Investigative, 20 Apr 1966, p. 2.
(JPRS 3630)

V Kudryavtsev

African
Pol
Jul 66

304,936

64
Development of Pharmacology in Pharmacy
Institutes and Faculties, by A. N. Kudrin,
24 pp.
RUSSIAN, per, Farmatsiya, Vol 16, No 5,
Sept-Oct 1967, pp 65-80.
JFRS 43351

A. N. Kudrin

Sci-Med
Jan 68

347,073

Second All-Union Conference on Generators of
Low-Temperature Plasma, by L. P. Kudrin, 6 pp.
RUSSIAN, por, Atomeye energiya, Vol 19,
No 6, Dec 1965, pp. 552-561.
JPRS 37105

85

L. P. Kudrin

UFSR
Sci-Electronics,
Sept 66

310,251

Influence of Rare-Earth Metals on the
Rate of Crystallization of Continuously-
Cast Carbon Steel Billets, by
A. P. Melchanov, V. A. Kudrin.
Metall., ser. Izv VIZ Chern. Met., Vol 12,
no 1, 1969, pp 41-43.
777

1/2 Kudrin

Sci-Mat
June 69

383,257

Lifect of flowing Conditions of the life of 75
basic Oxygen Furnace Linings, by A. P. Kudrina,
G. F. Gal'cov, et al.
MURSIA, 1958, Proceedings, Vol 50, no 11, 1955,
pp 22-25.
14-5638

A. P. Kudrina

CA/...
A/P 56

298,554

Diffusion Phenomena on Frictional Surfaces and Their
Relation to Wear Resistance, by N.P. Andrian, Yu.I. Kogan,
A.V. Savitskiy.

Izdatelstvo Vysashikh Uchebnykh Zavedeniy,
Fizika, Vol 10, no 10, 1967, pp 154-160

FTD-S-309

Reu 09

374,280
37423

Ye S. Kudrina

Systematic Position and Variation of the Organism
Producing Bruneomycin an Antitumor Antibiotic, by
Ye. S. Kudrina, 8 pp.

RUSSIAN, per, Antibiotiky, Vol 11(5), 1966,
pp 400-405.
NTIS TT 70-57139

Sept 71

38
The Vulnerability of Aquatic Animals, by G. V. Zuev,
et al. Author.

U.S.S.R. Acad. Sciences, Vol. 4, No. 4(53),
1969, pp. 1057-1062.

Dept. of Interior

Bureau of Commercial Fisheries

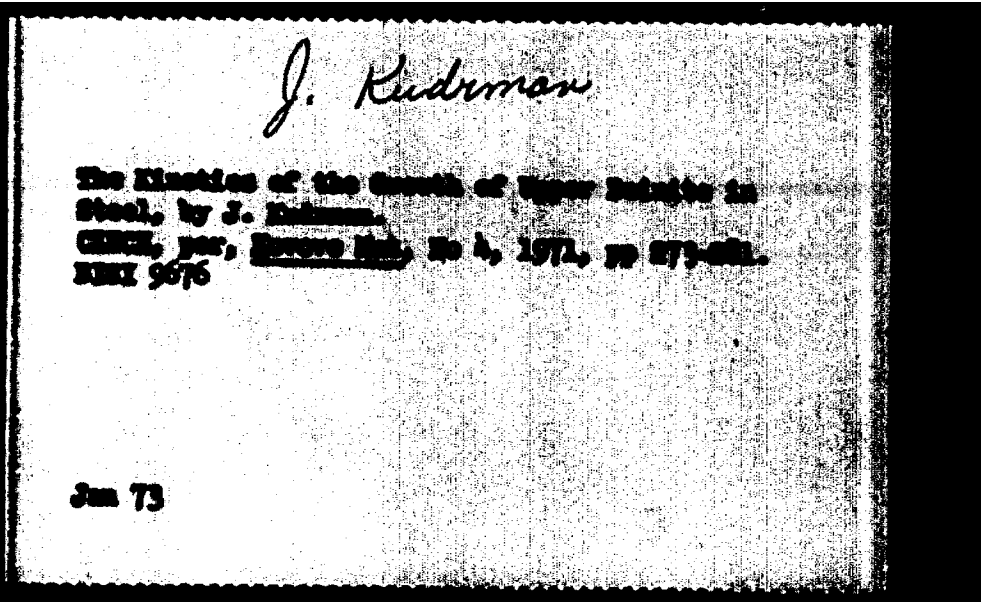
Office of Foreign Fisheries

A-34-14c (1969-Rev. 3)

In Russian

D. C. Standardized Catalog

1969



Study of the Sub-Structure of Lower Maitite,
by J. Kudeman,
CZECH, year. Novova Mat., Vol 7, No 3, 1969, pp 203-
218,
BIBI 6101

Sci/Mat
Aug 70 *J. Kudeman*

Legal Provisions for 1969 Wage Control Given,
by Augustin Kudrna, 10 pp.

GOVERNMENT USE ONLY

CZECH, per, Prace s Mala, Prague, Oct 1968,
pp 430-436.
JPRS GOU 2917

Augustin Kudrna

M-Czech
Seen
Dec 68

370,721

Rationale of Czechoslovak Defense (questioned,
by Lt. Col. F. Kudrna, 8 p.)

GOVERNMENT USE ONLY

VEZCI, per, Kulturní Tvorba, No. 51, Prague,
14 Dec 67, p. 3.
JNK 630 1632

Intelligence
Military
Jan 68

347,912

Frantisek Kudrna

Czechoslovak Minister of National Defense
Interviewed, by Frantisek Kudrna, 10 pp.
CZECH, np, Tribuna, Prague, 23 Feb 72,
pp 1, 3, 9,
JPRS 55488

Mar 72

Sam Kuderna
New Snow Vehicle Standardized by ~~the~~ ~~the~~
5 pp.
GOVERNMENT USE ONLY
02001, pg. ~~1~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~ ~~9~~ ~~10~~ ~~11~~ ~~12~~ ~~13~~ ~~14~~ ~~15~~ ~~16~~ ~~17~~ ~~18~~ ~~19~~ ~~20~~ ~~21~~ ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ ~~27~~ ~~28~~ ~~29~~ ~~30~~ ~~31~~ ~~32~~ ~~33~~ ~~34~~ ~~35~~ ~~36~~ ~~37~~ ~~38~~ ~~39~~ ~~40~~ ~~41~~ ~~42~~ ~~43~~ ~~44~~ ~~45~~ ~~46~~ ~~47~~ ~~48~~ ~~49~~ ~~50~~ ~~51~~ ~~52~~ ~~53~~ ~~54~~ ~~55~~ ~~56~~ ~~57~~ ~~58~~ ~~59~~ ~~60~~ ~~61~~ ~~62~~ ~~63~~ ~~64~~ ~~65~~ ~~66~~ ~~67~~ ~~68~~ ~~69~~ ~~70~~ ~~71~~ ~~72~~ ~~73~~ ~~74~~ ~~75~~ ~~76~~ ~~77~~ ~~78~~ ~~79~~ ~~80~~ ~~81~~ ~~82~~ ~~83~~ ~~84~~ ~~85~~ ~~86~~ ~~87~~ ~~88~~ ~~89~~ ~~90~~ ~~91~~ ~~92~~ ~~93~~ ~~94~~ ~~95~~ ~~96~~ ~~97~~ ~~98~~ ~~99~~ ~~100~~ ~~101~~ ~~102~~ ~~103~~ ~~104~~ ~~105~~ ~~106~~ ~~107~~ ~~108~~ ~~109~~ ~~110~~ ~~111~~ ~~112~~ ~~113~~ ~~114~~ ~~115~~ ~~116~~ ~~117~~ ~~118~~ ~~119~~ ~~120~~ ~~121~~ ~~122~~ ~~123~~ ~~124~~ ~~125~~ ~~126~~ ~~127~~ ~~128~~ ~~129~~ ~~130~~ ~~131~~ ~~132~~ ~~133~~ ~~134~~ ~~135~~ ~~136~~ ~~137~~ ~~138~~ ~~139~~ ~~140~~ ~~141~~ ~~142~~ ~~143~~ ~~144~~ ~~145~~ ~~146~~ ~~147~~ ~~148~~ ~~149~~ ~~150~~ ~~151~~ ~~152~~ ~~153~~ ~~154~~ ~~155~~ ~~156~~ ~~157~~ ~~158~~ ~~159~~ ~~160~~ ~~161~~ ~~162~~ ~~163~~ ~~164~~ ~~165~~ ~~166~~ ~~167~~ ~~168~~ ~~169~~ ~~170~~ ~~171~~ ~~172~~ ~~173~~ ~~174~~ ~~175~~ ~~176~~ ~~177~~ ~~178~~ ~~179~~ ~~180~~ ~~181~~ ~~182~~ ~~183~~ ~~184~~ ~~185~~ ~~186~~ ~~187~~ ~~188~~ ~~189~~ ~~190~~ ~~191~~ ~~192~~ ~~193~~ ~~194~~ ~~195~~ ~~196~~ ~~197~~ ~~198~~ ~~199~~ ~~200~~ ~~201~~ ~~202~~ ~~203~~ ~~204~~ ~~205~~ ~~206~~ ~~207~~ ~~208~~ ~~209~~ ~~210~~ ~~211~~ ~~212~~ ~~213~~ ~~214~~ ~~215~~ ~~216~~ ~~217~~ ~~218~~ ~~219~~ ~~220~~ ~~221~~ ~~222~~ ~~223~~ ~~224~~ ~~225~~ ~~226~~ ~~227~~ ~~228~~ ~~229~~ ~~230~~ ~~231~~ ~~232~~ ~~233~~ ~~234~~ ~~235~~ ~~236~~ ~~237~~ ~~238~~ ~~239~~ ~~240~~ ~~241~~ ~~242~~ ~~243~~ ~~244~~ ~~245~~ ~~246~~ ~~247~~ ~~248~~ ~~249~~ ~~250~~ ~~251~~ ~~252~~ ~~253~~ ~~254~~ ~~255~~ ~~256~~ ~~257~~ ~~258~~ ~~259~~ ~~260~~ ~~261~~ ~~262~~ ~~263~~ ~~264~~ ~~265~~ ~~266~~ ~~267~~ ~~268~~ ~~269~~ ~~270~~ ~~271~~ ~~272~~ ~~273~~ ~~274~~ ~~275~~ ~~276~~ ~~277~~ ~~278~~ ~~279~~ ~~280~~ ~~281~~ ~~282~~ ~~283~~ ~~284~~ ~~285~~ ~~286~~ ~~287~~ ~~288~~ ~~289~~ ~~290~~ ~~291~~ ~~292~~ ~~293~~ ~~294~~ ~~295~~ ~~296~~ ~~297~~ ~~298~~ ~~299~~ ~~300~~ ~~301~~ ~~302~~ ~~303~~ ~~304~~ ~~305~~ ~~306~~ ~~307~~ ~~308~~ ~~309~~ ~~310~~ ~~311~~ ~~312~~ ~~313~~ ~~314~~ ~~315~~ ~~316~~ ~~317~~ ~~318~~ ~~319~~ ~~320~~ ~~321~~ ~~322~~ ~~323~~ ~~324~~ ~~325~~ ~~326~~ ~~327~~ ~~328~~ ~~329~~ ~~330~~ ~~331~~ ~~332~~ ~~333~~ ~~334~~ ~~335~~ ~~336~~ ~~337~~ ~~338~~ ~~339~~ ~~340~~ ~~341~~ ~~342~~ ~~343~~ ~~344~~ ~~345~~ ~~346~~ ~~347~~ ~~348~~ ~~349~~ ~~350~~ ~~351~~ ~~352~~ ~~353~~ ~~354~~ ~~355~~ ~~356~~ ~~357~~ ~~358~~ ~~359~~ ~~360~~ ~~361~~ ~~362~~ ~~363~~ ~~364~~ ~~365~~ ~~366~~ ~~367~~ ~~368~~ ~~369~~ ~~370~~ ~~371~~ ~~372~~ ~~373~~ ~~374~~ ~~375~~ ~~376~~ ~~377~~ ~~378~~ ~~379~~ ~~380~~ ~~381~~ ~~382~~ ~~383~~ ~~384~~ ~~385~~ ~~386~~ ~~387~~ ~~388~~ ~~389~~ ~~390~~ ~~391~~ ~~392~~ ~~393~~ ~~394~~ ~~395~~ ~~396~~ ~~397~~ ~~398~~ ~~399~~ ~~400~~ ~~401~~ ~~402~~ ~~403~~ ~~404~~ ~~405~~ ~~406~~ ~~407~~ ~~408~~ ~~409~~ ~~410~~ ~~411~~ ~~412~~ ~~413~~ ~~414~~ ~~415~~ ~~416~~ ~~417~~ ~~418~~ ~~419~~ ~~420~~ ~~421~~ ~~422~~ ~~423~~ ~~424~~ ~~425~~ ~~426~~ ~~427~~ ~~428~~ ~~429~~ ~~430~~ ~~431~~ ~~432~~ ~~433~~ ~~434~~ ~~435~~ ~~436~~ ~~437~~ ~~438~~ ~~439~~ ~~440~~ ~~441~~ ~~442~~ ~~443~~ ~~444~~ ~~445~~ ~~446~~ ~~447~~ ~~448~~ ~~449~~ ~~450~~ ~~451~~ ~~452~~ ~~453~~ ~~454~~ ~~455~~ ~~456~~ ~~457~~ ~~458~~ ~~459~~ ~~460~~ ~~461~~ ~~462~~ ~~463~~ ~~464~~ ~~465~~ ~~466~~ ~~467~~ ~~468~~ ~~469~~ ~~470~~ ~~471~~ ~~472~~ ~~473~~ ~~474~~ ~~475~~ ~~476~~ ~~477~~ ~~478~~ ~~479~~ ~~480~~ ~~481~~ ~~482~~ ~~483~~ ~~484~~ ~~485~~ ~~486~~ ~~487~~ ~~488~~ ~~489~~ ~~490~~ ~~491~~ ~~492~~ ~~493~~ ~~494~~ ~~495~~ ~~496~~ ~~497~~ ~~498~~ ~~499~~ ~~500~~ ~~501~~ ~~502~~ ~~503~~ ~~504~~ ~~505~~ ~~506~~ ~~507~~ ~~508~~ ~~509~~ ~~510~~ ~~511~~ ~~512~~ ~~513~~ ~~514~~ ~~515~~ ~~516~~ ~~517~~ ~~518~~ ~~519~~ ~~520~~ ~~521~~ ~~522~~ ~~523~~ ~~524~~ ~~525~~ ~~526~~ ~~527~~ ~~528~~ ~~529~~ ~~530~~ ~~531~~ ~~532~~ ~~533~~ ~~534~~ ~~535~~ ~~536~~ ~~537~~ ~~538~~ ~~539~~ ~~540~~ ~~541~~ ~~542~~ ~~543~~ ~~544~~ ~~545~~ ~~546~~ ~~547~~ ~~548~~ ~~549~~ ~~550~~ ~~551~~ ~~552~~ ~~553~~ ~~554~~ ~~555~~ ~~556~~ ~~557~~ ~~558~~ ~~559~~ ~~560~~ ~~561~~ ~~562~~ ~~563~~ ~~564~~ ~~565~~ ~~566~~ ~~567~~ ~~568~~ ~~569~~ ~~570~~ ~~571~~ ~~572~~ ~~573~~ ~~574~~ ~~575~~ ~~576~~ ~~577~~ ~~578~~ ~~579~~ ~~580~~ ~~581~~ ~~582~~ ~~583~~ ~~584~~ ~~585~~ ~~586~~ ~~587~~ ~~588~~ ~~589~~ ~~590~~ ~~591~~ ~~592~~ ~~593~~ ~~594~~ ~~595~~ ~~596~~ ~~597~~ ~~598~~ ~~599~~ ~~600~~ ~~601~~ ~~602~~ ~~603~~ ~~604~~ ~~605~~ ~~606~~ ~~607~~ ~~608~~ ~~609~~ ~~610~~ ~~611~~ ~~612~~ ~~613~~ ~~614~~ ~~615~~ ~~616~~ ~~617~~ ~~618~~ ~~619~~ ~~620~~ ~~621~~ ~~622~~ ~~623~~ ~~624~~ ~~625~~ ~~626~~ ~~627~~ ~~628~~ ~~629~~ ~~630~~ ~~631~~ ~~632~~ ~~633~~ ~~634~~ ~~635~~ ~~636~~ ~~637~~ ~~638~~ ~~639~~ ~~640~~ ~~641~~ ~~642~~ ~~643~~ ~~644~~ ~~645~~ ~~646~~ ~~647~~ ~~648~~ ~~649~~ ~~650~~ ~~651~~ ~~652~~ ~~653~~ ~~654~~ ~~655~~ ~~656~~ ~~657~~ ~~658~~ ~~659~~ ~~660~~ ~~661~~ ~~662~~ ~~663~~ ~~664~~ ~~665~~ ~~666~~ ~~667~~ ~~668~~ ~~669~~ ~~670~~ ~~671~~ ~~672~~ ~~673~~ ~~674~~ ~~675~~ ~~676~~ ~~677~~ ~~678~~ ~~679~~ ~~680~~ ~~681~~ ~~682~~ ~~683~~ ~~684~~ ~~685~~ ~~686~~ ~~687~~ ~~688~~ ~~689~~ ~~690~~ ~~691~~ ~~692~~ ~~693~~ ~~694~~ ~~695~~ ~~696~~ ~~697~~ ~~698~~ ~~699~~ ~~700~~ ~~701~~ ~~702~~ ~~703~~ ~~704~~ ~~705~~ ~~706~~ ~~707~~ ~~708~~ ~~709~~ ~~710~~ ~~711~~ ~~712~~ ~~713~~ ~~714~~ ~~715~~ ~~716~~ ~~717~~ ~~718~~ ~~719~~ ~~720~~ ~~721~~ ~~722~~ ~~723~~ ~~724~~ ~~725~~ ~~726~~ ~~727~~ ~~728~~ ~~729~~ ~~730~~ ~~731~~ ~~732~~ ~~733~~ ~~734~~ ~~735~~ ~~736~~ ~~737~~ ~~738~~ ~~739~~ ~~740~~ ~~741~~ ~~742~~ ~~743~~ ~~744~~ ~~745~~ ~~746~~ ~~747~~ ~~748~~ ~~749~~ ~~750~~ ~~751~~ ~~752~~ ~~753~~ ~~754~~ ~~755~~ ~~756~~ ~~757~~ ~~758~~ ~~759~~ ~~760~~ ~~761~~ ~~762~~ ~~763~~ ~~764~~ ~~765~~ ~~766~~ ~~767~~ ~~768~~ ~~769~~ ~~770~~ ~~771~~ ~~772~~ ~~773~~ ~~774~~ ~~775~~ ~~776~~ ~~777~~ ~~778~~ ~~779~~ ~~780~~ ~~781~~ ~~782~~ ~~783~~ ~~784~~ ~~785~~ ~~786~~ ~~787~~ ~~788~~ ~~789~~ ~~790~~ ~~791~~ ~~792~~ ~~793~~ ~~794~~ ~~795~~ ~~796~~ ~~797~~ ~~798~~ ~~799~~ ~~800~~ ~~801~~ ~~802~~ ~~803~~ ~~804~~ ~~805~~ ~~806~~ ~~807~~ ~~808~~ ~~809~~ ~~810~~ ~~811~~ ~~812~~ ~~813~~ ~~814~~ ~~815~~ ~~816~~ ~~817~~ ~~818~~ ~~819~~ ~~820~~ ~~821~~ ~~822~~ ~~823~~ ~~824~~ ~~825~~ ~~826~~ ~~827~~ ~~828~~ ~~829~~ ~~830~~ ~~831~~ ~~832~~ ~~833~~ ~~834~~ ~~835~~ ~~836~~ ~~837~~ ~~838~~ ~~839~~ ~~840~~ ~~841~~ ~~842~~ ~~843~~ ~~844~~ ~~845~~ ~~846~~ ~~847~~ ~~848~~ ~~849~~ ~~850~~ ~~851~~ ~~852~~ ~~853~~ ~~854~~ ~~855~~ ~~856~~ ~~857~~ ~~858~~ ~~859~~ ~~860~~ ~~861~~ ~~862~~ ~~863~~ ~~864~~ ~~865~~ ~~866~~ ~~867~~ ~~868~~ ~~869~~ ~~870~~ ~~871~~ ~~872~~ ~~873~~ ~~874~~ ~~875~~ ~~876~~ ~~877~~ ~~878~~ ~~879~~ ~~880~~ ~~881~~ ~~882~~ ~~883~~ ~~884~~ ~~885~~ ~~886~~ ~~887~~ ~~888~~ ~~889~~ ~~890~~ ~~891~~ ~~892~~ ~~893~~ ~~894~~ ~~895~~ ~~896~~ ~~897~~ ~~898~~ ~~899~~ ~~900~~ ~~901~~ ~~902~~ ~~903~~ ~~904~~ ~~905~~ ~~906~~ ~~907~~ ~~908~~ ~~909~~ ~~910~~ ~~911~~ ~~912~~ ~~913~~ ~~914~~ ~~915~~ ~~916~~ ~~917~~ ~~918~~ ~~919~~ ~~920~~ ~~921~~ ~~922~~ ~~923~~ ~~924~~ ~~925~~ ~~926~~ ~~927~~ ~~928~~ ~~929~~ ~~930~~ ~~931~~ ~~932~~ ~~933~~ ~~934~~ ~~935~~ ~~936~~ ~~937~~ ~~938~~ ~~939~~ ~~940~~ ~~941~~ ~~942~~ ~~943~~ ~~944~~ ~~945~~ ~~946~~ ~~947~~ ~~948~~ ~~949~~ ~~950~~ ~~951~~ ~~952~~ ~~953~~ ~~954~~ ~~955~~ ~~956~~ ~~957~~ ~~958~~ ~~959~~ ~~960~~ ~~961~~ ~~962~~ ~~963~~ ~~964~~ ~~965~~ ~~966~~ ~~967~~ ~~968~~ ~~969~~ ~~970~~ ~~971~~ ~~972~~ ~~973~~ ~~974~~ ~~975~~ ~~976~~ ~~977~~ ~~978~~ ~~979~~ ~~980~~ ~~981~~ ~~982~~ ~~983~~ ~~984~~ ~~985~~ ~~986~~ ~~987~~ ~~988~~ ~~989~~ ~~990~~ ~~991~~ ~~992~~ ~~993~~ ~~994~~ ~~995~~ ~~996~~ ~~997~~ ~~998~~ ~~999~~ ~~1000~~

The Development of Highly Hypereutectoid Alloy
Steels for Section Rolls, by R. Kudrav.
C&CH, per, Hutn. Listy, Vol 21, No 10, 1966,
pp 712-720.
CISI 6012

80

R. Kudrav.

Sci/Stat
June 68

350,464

A Method to Hydrophilising the Surface of Films
of Cellulose Derivatives, by S. Balkus.
Czech, Patent No 125,443.
AT&T CJ-2658

107

107

Sci-Meth & Syrup
July 69

385,765

Interview with National Defense Minister,
by F. Kudrna and V. Divis, 10 pp.

GOVERNMENT USE ONLY

CZACN, per, Lidové noviny, No 26, 23 Dec
1965, pp. 18-25.
JPRS GOU 1083

F. Kudrna.

EX-Czechoslovakia

Pol

Mar 66

296,870

J. V. Kurnosov

Investigation of Kinetics of Polymerization
of Allyl Alcohol and the Preparation of Polyacrylate
on Cerium Catalyst. I. Polymerization and
Methods, by I. V. Kurnosov, N. A. Slobodova,
A. V. RYABKIN, Dov. ZH. VESN. KAT.,
Vol. 45, No. 7, 1971, pp. 1601-1607.
SAC 72-12481-67D

July 72

Approximate Method of Determining the Heat-Yield From
a Spherical Particle of Small Radius, by
L.I. Kudryashev.

RUSSIAN, Per, Kubbyshhevskiy Aviationsnyy Institut im
Akad. S P Koroleva "Voprosy Mekhaniki Zhidkostey i
i Gazov." Tryady No 24, Kubyshev, 1967, 172-179
FID-MT-23-656-69

L. I. Kudryashev?

3.3
Conjugate Problem of Heat Exchange with
Radiant Heat Exchange Near Plate Surface by
L. I. Rudryashev. 13 pp.
RUSSIAN, per, Izv. Vysshikh Uchebn. Zavedenii.
Aviats. Tekhn., No 1, 1969, pp 77-84.
NASA TT F-12,981

L. I. Rudryashev
usa
sci-ther
nov 70

The Thermal Conditions of a Sheathed Active Laser Element, by S.N. Selestotskiy, L.I. Andryashov. 117
Abstr., ref., Zhurnal Fizicheskoy Spektroskopii,
Vol. 5, No. 5, 1966, pp. 306-309.
AIA/TSB/1-23-625-67

L. I. Andryashov
sci./physic
MFT 69

577-204

Approximate Method for Determining the Heat
Capacity From a Small Radius Spherical Particle,
by L. I. Kuryashev, A. N. Anikov. 10 p.
USSR, Ser. Trudy avtobanov. Aviatsionnyy
Institut, No 24, 1967, pp. 172-179.
Arv/AM-A-23-656-69

113

L. I. Kuryashev
sci. advisor
May 70

115

Investigation of the Influence of the Vibrations of a Body on the Coefficient of Heat Transfer under Conditions of Free Convection,
by L. I. Kudryashov, Yu. A. Shashov, 10 pp.
ZINSSER, Cal of Art, Izhevskiy Vozdushnye Sistemnye Tekhnika,
Ob 1, 1965, pp 54-62.

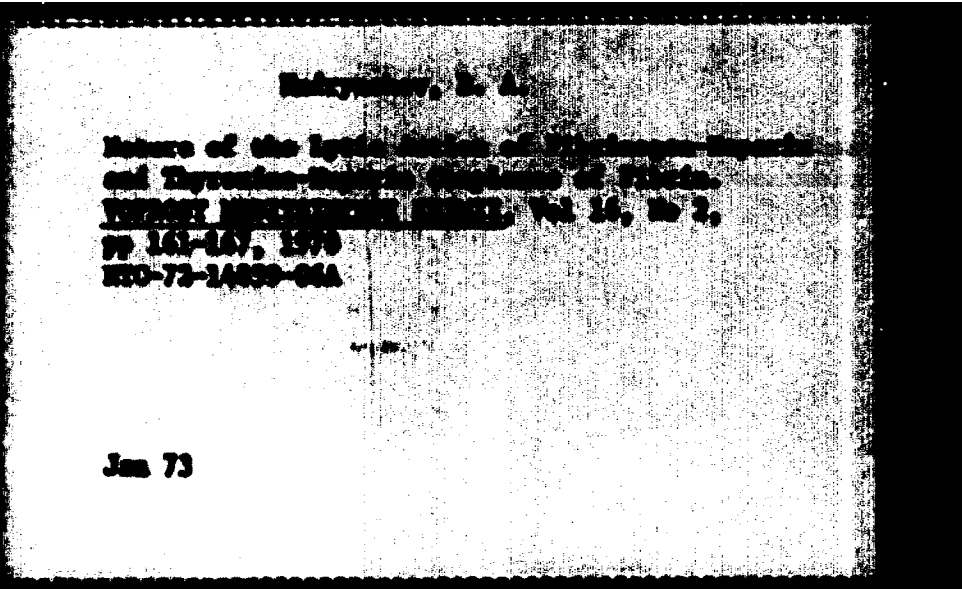
P100029363-V

FID-MT-63-72

Sci-Physics
Feb 68

350,559

L.I. Kudryashov



Role of Heparin in Reflex Blood-
Clotting Reactions, by S. A. Kudryashov
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,
Vol 104, No 5, Feb 1969, pp 1239-1242,
CB

S. A. Kudryashov

Oct 70

Conjugate Exchange of Heat Radiation. 4th Radiant
Heat Exchange Availability Near the Plate
Surface, by L. I. Kurnitskii, et al.
UDC 621.372.57.015.8.01.001.5.001.5
Kurchatov, No. 1, 1969, - 77-34.
UDC 621.372.57.015.8.01.001.5.001.5

L. J. Kuckayashier
7-22-1923 at 2000 ft.
1923

Mechanism of the Radiolysis of Aqueous Solutions
of Iodine, by N. G. Kuchetkov, L. I. Andreyevskaya
ROZSIAN, Period. Kh. Russ. SSSR, Vol. 103, No. 2
1969, pp. 370-376
Co

N. G. Kuchetkov

June 4, 1969

564, 537

The Mechanism and Products of the Radiolysis
of α -Methyl-D-Glucoside, by N. K. Kochetkov,
L. I. Kudryashov.

RUSSIAN, par., Fiz. Akad. Nauk SSSR, Vol 179,
No 6, 1960, pp 1365-1380.

GB

L. I. KudRYASHOV

Dec 68

371,209

On the Possibility of Improving Measuring
Circuits by Means of Application of Thin-
Film Resistances, by A. I. Il'yushov and
M. I. Kudryashov, 11 pp.
MOSIIM, per, Antennaria, No 6, 1965,
pp. 19-27.
JPSB 34957

64

M. I. Kudryashov.

USSR
Sci-Electronics
Apr 66

299,150

Makat-Mangystauk Construction Progresses,
by N. Kuiryaashov, 5 pp.
RUSSIAN, np, Otdel, 25 May 1966, p. 3.
JPRS 37155

5

N. Kuiryaashov

USSR
Sc. m
Supt. C

310,232

Biocode-1: A Bio-Electric Potential Converter,
by V. S. Golitsyn, V. K. Kudryashov, 5 pp.
RUSSIAN, per, *Antennal'nye Biologicheskie
Issledovaniya*, Moscow, 1968, pp 104-107.
JMS 48200

28

V. K. Kudryashov

SAC-BK
Jul 69

384,932

68

operation of 150, 200 and 300 magnetic units in
1966 and 1967, by L. I. Kulyashova, 5 pp.
RUSSIAN, per, Iszvestia, No 4, 1968, pp 36-37.
JPC 45766

L. I. Kulyashova

Sedman Corr
Aug 68

361,923

Christian Humanism Serves As Pillar of
Capitalism, by M. Kudryashova, 8 pp.
RUSSIA, per, Правда и Религия, No 5, May 1966,
pp. 16-19.
JPRS 36930

16

M. Kudryashova

USSR
Mil
Sept 66

311,123

Twenty-Seconci All-Union Scientific Session
Devoted to Radio Day. Section on Microelectronics, by A. G. Berzin, T. S. Kudryashova,
L. N. Petrikayev, V. D. Popov, V. I. Vaganov,
V. A. Kis'min, V. S. Pernakov, I. I. Steagurin,
Yu. D. Ryabinkin, 25 pp.

Издательство Ученые Знания
Секция Радиотехники и Радиоэлектроники
Микроэлектроника, 1966, pp. 3-2, 9-14, 18-20,

20-27, 27-32.

JPRS 3034

T.S. KUDRYASHOVA

UNIBR
Sci-Electronics
Copy 66

311,109

Effect of Phenox-dichloro Ethane on Glass Fiber
on Its Properties, by V. N. Kudryashova,
A. Ya. Mytetskaya, et al. 5 IV.
UDC, n.t., 61.1(015.8)1.55-49-00
Anti-toxicological Volzhna, 1966, pp. 52-56.

37,128

G. V. Kudryavkin

Coefficient of friction on the leading edge of a cutter
during straight cutting along the grain. 5 pp.
RUSSIAN, per, Trudy tsentral'nyye nauchno-issledovatel's-
skiy institut, No 23, 1969, pp 199-202
AIR/PTD-HC-23-1841-71

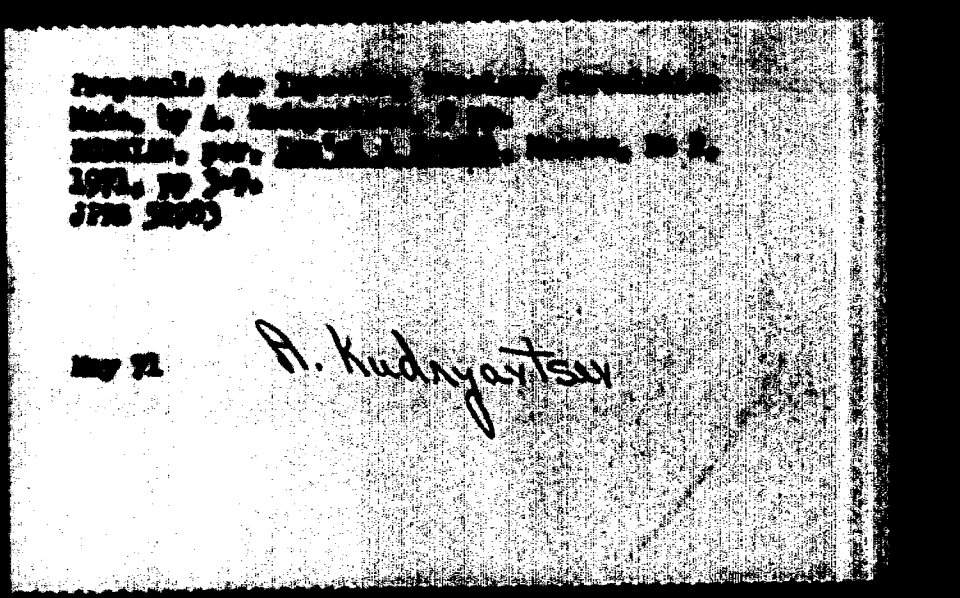
July 72

Socialist, Capitalist Money Systems Contrasted,
by A. Demyanov, 8 pp.
RUSSIA, per, Dnestr i Kredit, Moscow, No 2,
1969, pp 83-89.
JPRS 46101

A. K. Karpov

USSR
Keen
Jun 69

362,155



On Improving System of Final Equipping
of Industrial Projects, by A. Kudry-
avtsev, 8 pp.

RUSSIAN, per, Material'no-tehnich-
eskoye Snabzheniye, Dec 67, pp. 20-
25.

JPRS 44,717

U.S.S.R.
Sci-Mech, Ind., Civil and
Marine Engineering
March 68

352,802

107
Large Wall Panels of Light-weight Concretes
For Hosted Buildings, by N. A. Orlov and
A. A. Andreyevskiy, 6 pp.
MILITIA, no. Problemy Stroitel'stva, o 4,
1957, pp. 31-35
JULY 1970

A. I. Buckley & T. C.

Sci-Materials
Jul 70

30.76

The influence of evaporation of fuel on the 120
initial rate, of two-phase streams, by
N. V. Gulyatsev, D. P.
Leningrad, USSR, Russian Academy of Sciences,
1960, p. 93-103.
17007-20-200-66

17007-20-200-66

17007-20-200-66

393,194

3
ing in the Construction Projects of Light
Industry, by E. Kudryavtsev, 6 pp.
KESJAL, por, Моногрaфия, No 33,
Aug 1967, p 20.
JPS 42633

E. Kudryavtsev

LIB
Econ
let 67

300,730

The Conductance of Transient Heat Transfer in
Heat Flux Density, by L.V. Andreyavtsev, et al.
SOFIAI, ser. Atomnaya-Fizicheskii Zhurnal,
vol 10, no 5, 1966, p. 573-576.

9C

9C/10, 525
Rev. 30

L.V. Andreyavtsev

75

Polymer-like Conversion of Synthetic
Fiber-forming Polymers. Aminolysis of
Ester Groups in Polyacrylonitrile-Meth-
ylmethacrylate, by G. I. Kudryavtsev,
E. A. Rassoslova.
RUSSIAN, per, Khimicheskie Volokna, No
1, pp. 385-80 pp. 36-40.
NTC 69-10651-11E

G. I. Kudryavtsev

Sci-Hat
July 69

386,796

G. I. Kudryavtsev

Thermally Stable Fibers, by
G. I. Kudryavtsev.

RUSSIAN, per, Yazoochnoe Khimicheskoe
Obshchestvo, Zhurnal, Vol 11, No 6,
1966, pp 665-672.

NTC 72-11045-11E

FBI - D - 110

May 72

131
Mib-5001 Small Time-of-Flight Mass Spectrometer,
by G. N. Kudryavtsev, G. N. Levina, 9 pp.
RUSSIAN, per, Izvestiya Vsesoyuznoy Astronomicheskoy Observatorii, No 77, 1967, pp 33-39.
JPHS 46,726

G. N. Kudryavtsev

Sci/Atmos Sci
Nov 68

370,004

Calculation of Hydrostatic Thrust Bearings,
by G. P. Endryavtsev, 9 pp.
RUSSIAN, per, Kharkov, Politekhnicheskiy
Institut, Vestnik, No 1 (49), 1965, pp 134-142.
P100266668-V
FD-17-23-1209-67

112

62 P. Endryavtsev

Sci/Mat
Nov 68

366,964

Linear Programming Used for Transport Fleet,
by G. V. Kukryvtsev, 5 pp.
RUSSIA, per, Voprosy Ekonomiki, Moscow,
No 9, 1968, pp 84-90.
JPRS 47,096

67

G. V.
~~SV~~ Kukryvtsev
Sel-Mech, Ind, Civ & Mar Engr

Jan 69 372,261

~~G. V. Kukryvtsev~~

Investigation into Fatigue Strength of Chromium
Nickel-Chromium-Nickel-Alumin [Stuler] Steels
Under Conditions of Fractile Mycrotic Load
Cyclic and Exposure to Boiling Water, by
L. V. Kuryavtsev, et al.
Sov. Eng. Phys. Vol. 5, No. 1,
1969, 6-10.
.. 7064

J. T. Kudryavtsev
sci/ engineer
Dec 60

398,642

Investigation of the Endurance of Composite
Rotors of Gas Turbines, by I. V. Kudryavtsev,
N. N. Nauchnenkov.
Russia, per, Vestnik Mashinostroyeniya, No 2,
1985,
ACI J-1300
10 4804057.00

92

I V Kudryavtsev

Sci-Proj & Books
Feb 67

317,730

L. M. Kudryavtseva

Diffusion of Arsenic in Low-Carbon, General
Purpose Steel St-3, by L. M. Kudryavtseva.
RUSSIAN, per, Metallurg i Gornozem. Prom,
Vol 13, No 2, 1972, pp 34-36.
KB 8853

Jun 73

Moscow Franklin, by B. Butakov, N. Kudryavtsev, 32 pp.
1968, M. Presso Sovy Domostroy SSSR, 1968.
KGB TT 70-54026

N. Kudryavtsev

June 71

Electroless Nickel Plating of Aluminum and its
Alloys, by N. T. Kudryavtsev,
RUSSIAN, per. Zashch. Mat., Vol 5, No 2, 1969,
pp 174-176.
MLL Ref: 9022.401 (746-309)

N.T Kudryavtsev

Sci/Mat
Apr 70

403,790

Methods of evaluating the bacterial content of
Atmospheric Air, by S. I. Kudryavtsev,
S. I. Tinkov, 7 pp.
BULAV, Leningrad, Laboratornoye Delo, No 3, 1968,
pp. 164-168.
AIA/MTL-til-23-20-70

60

S. I. Kudryavtsev
scanned
May 70

406,882

New Trap for Taking Samples of Bacterial
Aerosols and Studying Them, by
S. I. Kudryavtsev, A. G. Turov, 5 pp.
RUSSIAN, per, Hig i San, No 6, 1965,
pp 64-68.
Dept of Navy Tr 5143/ONI Tr 2288

54.

Sci - Biol & Med Sci
Mar 67

S.I. Kudryavtsev

320,090

African Trends, by V. Kudryavtsev, 6 pp.
RUSSIAN, np, Investiya, 23 Nov 1966, p. 2.
JPRB 30362

25
26

V. KUDRYAVTSEV

Africa
Pol
Jan 67

316,980

Recognition of the Sakhabor (Late Archaean)
deposits of the Alakum shield
by S.V. Kuchakov, V.N. Andreyavtsev
MISSIMI, per Dok Ak nauk soch., Vol 182 no 1
1956, p. 168-166

M.I

Kuchakov/Sov. V.A.

June 1962

384, 362

V Kudryavtsev
They Called her Alta, by V. Kudryavtsev,
K. Raspevin, 25 pp.
RUSSIAN, np, Pravda, Moscow, 1-5 July 1967, p 6.
JFIS 55623

Apr 72

Soviet Comment on Kenya's Attempt at Building
Socialism, by V. Kudryavtsev, 5 pp.
RUSSIAN, np, Investiya, 30 Apr 1966, p. 2.
JPKS 36300

30
31

V. Kudryavtsev

Africa-Kenya
Sxc
Jul 66

304,390

The Domestic Political Crisis of the Saigon
Regime, by V. Kudryavtsev, 3 pp.
RUSSIAN, per, Kommunist, No. 16, Nov 1966,
pp. 121-125.
JPRS 316,093

39

V. KUDRYAVTSEV

FE-Vietnam
Pol
Jan 67

316,093

General Planning and Planning of Books, by
D. S. Dostoevskiy, V. A. Radishchev.
FOR GOVERNMENT USE ONLY
HERSSOB, Inc., General Organization, Chapter 7, 1967.
ADM/DS/C/EP-Q3-SB-03

V. A. Radishchev

Sov/Bar Sov
Jan 69

354,811

Sociological Contribution to Law, Criminology
Explored, by V. N. Kudryavtsev, 13 pp.
RUSSIAN, per, Sovetskoye Gosudarstvo,
Pravo, Moscow, No 2, Feb 1969, pp 64-72.
JMS 49377

2/7 Kudryavtsev

USSR
Per
Dec 69

396,591

about the Programming of the Process involving
the application of Legal Standards by V.B.
Kudryavtsev, 70 pp.
Russia, 5k, Voprosy Kibernetiki i Prava,
Izdatel'stvo Nauka Publishing House, Moscow, 1967,
276 pp.,
Price 60,954

Sci-Electronics and Elect.
Engineering
Jan. 69 (300,093)

1/17
1/17

Commentators Discuss Shaky US Pact System,
by Vladimir Kudryavtsev, 9 pp.
RUSSIAN, np, Izvestiya, 24 Apr 1966.
JPRS 35985

USSR
Pol
Jun 66

303,170